Docket No. 50N3426 (3020/5)

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## UTILITY PATENT APPLICATION TRANSMITTAL (Large Entity)

(Only for new nonprovisional applications under 37 CFR 1.53(b))

# TO THE ASSISTANT COMMISSIONER FOR PATENTS

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Washington, D.C. 20231	n ==
Transmitted herewith for filing under 35 U.S.C. 111(a) and 37 C.F.R. 1.53(b) is a new utility patent application for a	-
invention entitled:  METHOD AND APPARATUS TO PERFORM AUTOMATIC DIGITAL CONVERGENCE	
METHOD AND INTEREST	
The stand but	
and invented by:  Chris Warren Patten	1
Toshiyuki Kawashima	
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Enclosed are: Application Elements	
1. 2 1 11119	
2. Specification having pages and including the following:	
2. Specification having	
a. 🔀 Descriptive Title of the Invention	
b. Cross References to Related Applications (if applicable)	
- Saderally sponsored Research/Development (If applicable)	
d.   Reference to Microfiche Appendix (if applicable)	
e. 🔼 Background of the Invention	
f. 🔀 Brief Summary of the Invention	
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h. 🗷 Detailed Description	
i. 🔀 Claim(s) as Classified Below	
j. 🛚 Abstract of the Disclosure	

# UTILITY PATENT APPLICATION TRANSMITTAL (Large Entity)

(Only for new nonprovisional applications under 37 CFR 1.53(b))

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## **Application Elements (Continued)** ☑ Drawing(s) (when necessary as prescribed by 35 USC 113) Number of Sheets a. 🔲 Formal Number of Sheets b. 🛛 Informal Oath or Declaration Unexecuted Newly executed (original or copy) a. 🔀 Copy from a prior application (37 CFR 1.63(d)) (for continuation/divisional application only) ☐ Without Power of Attorney c. 🛛 With Power of Attorney d. DELETION OF INVENTOR(S) Signed statement attached deleting inventor(s) named in the prior application, see 37 C.F.R. 1.63(d)(2) and 1.33(b). The entire disclosure of the prior application, from which a copy of the oath or declaration is supplied under Box 4b, is considered as being part of the disclosure of the accompanying application and is hereby incorporated by reference therein. 6. Computer Program in Microfiche (Appendix) a. Paper Copy b. Computer Readable Copy (identical to computer copy) c. Statement Verifying Identical Paper and Computer Readable Copy **Accompanying Application Parts** ★ Assignment Papers (cover sheet & document(s)) ☐ 37 CFR 3.73(B) Statement (when there is an assignee) 10. English Translation Document (if applicable) ☐ Information Disclosure Statement/PTO-1449 ☐ Copies of IDS Citations Acknowledgment postcard 14. Certificate of Mailing ☐ First Class ☒ Express Mail (Specify Label No.): EJ163370075US

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Docket No. 50N3426 (3020/5)

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Invention: METHOD AN	D APPARATUS TO PERFORM	A AUTOMATIC DIGITAL CON	VERGENCE			
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# METHOD AND APPARATUS TO PERFORM AUTOMATIC DIGITAL CONVERGENCE

#### FIELD OF THE INVENTION

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The invention relates to image devices in general. More particularly, the invention relates to a method and apparatus for performing automatic convergence on a cathode ray tube (CRT) display used in an image display device such as a television.

#### 10 <u>BACKGROUND OF THE INVENTION</u>

The presentation of moving images on a display has been a popular medium of communication for many years. As a result, many innovations have evolved to make movies and films capable of reproducing the visual and audible depth, robustness and acuity of the human senses. For example, digital image processing and communication techniques are capable of producing images and movies of exceptional high quality.

As with many industries, the evolution of technologies presents problems, particularly with respect to transitioning from an older technology to a newer technology. For example, in the wireless communications industry, much of the

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existing infrastructure and cellular telephones were designed to carry analog signals. Due to quality and capacity issues, digital systems and digital cellular telephones were designed. Since development of an entirely new digital system would take a number of years, however, an interim cellular telephone was developed that was capable of communicating using both analog and digital signals (sometimes referred to as "dualmode" telephones).

The television industry is currently facing a similar problem. In particular, the television industry is presently transitioning from an existing video standard referred to as the National Television Systems Committee (NTSC) standard or the Electronic Industries Association (EIA) standard RS-170A developed in the late 1940s to the High Definition Television (HDTV) standard finalized in the early 1990s. A video signal "standard" specifically prescribes a video signal's synchronization timing, electrical voltage levels, and quality measures.

As a result, many television manufacturers are now developing televisions that are cable of displaying the present NTSC standard signals as well as the new HDTV standard signals. One key difference between these two standards, however, is the aspect ratio. The term "aspect ratio" refers to the dimensions of an image or picture which is calculated by dividing the image's horizontal width by its vertical height. In the present NTSC standard, the aspect ratio is a "4:3" aspect ratio, where 4 is the horizontal dimension and 3 is the vertical dimension. In other words, the horizontal dimension of the image is 1.33 times wider than the vertical dimension. By way of contrast, the HDTV standard calls for a "16:9" aspect ratio. When a 16:9 aspect picture is displayed on a 4:3 aspect ratio television, the horizontal width of the 16:9 aspect picture matches the horizontal width of the 4:3 aspect ratio television, but not the vertical height. Consequently, black bands appear at the top and bottom of the television screen. This is sometimes referred to as a "letterbox" effect, and is shown in FIG. 1.

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FIG. 1 is a picture of a 16:9 aspect ratio picture displayed on a 4:3 aspect ratio television display. Displaying a 16:9 aspect picture on a 4:3 aspect ratio television creates a problem with respect to performing automatic digital convergence (also referred to as "auto-regi", "auto-focus" and "flash-focus") for the 16:9 aspect ratio picture. Automatic digital convergence (hereinafter referred to as "autoconvergence") performs the function of displaying patterns to assist in the adjustment of the picture on the television display screen. These patterns are detected by, for example, sensors 108, 110, 112 and 114, which are placed at the top, bottom, left and right of the television display screen, respectively. Each sensor is essentially a solar cell that converts light energy into electrical energy. To perform autoconvergence the displayed picture must at least meet or overlap the sensors. When a 16:9 aspect ratio picture is displayed on a 4:3 aspect ratio display, however, the top and bottom edges of the 16:9 aspect ratio picture do not meet or overlap the top and bottom sensors (108, 110). Therefore, no patterns can be displayed on the top and bottom sensors.

FIG. 2 is a picture of a 4:3 aspect ratio picture displayed on a 16:9 aspect ratio television display. Similar to the problem described with reference to FIG. 1, a problem occurs when a 4:3 aspect picture is displayed on a 16:9 aspect ratio television. More particularly, the vertical height of the 4:3 aspect picture matches the vertical height of the 16:9 aspect ratio television, but not the horizontal width.

Consequently, black bands appear at the left and right sides of the television screen. Therefore, when a 4:3 aspect ratio picture is displayed on a 16:9 aspect ratio television screen, the left and right sides of the 4:3 aspect ratio picture do not meet or overlap the left and right sensors (112, 114). Therefore, no patterns can be displayed on the left and right sensors.

In view of the foregoing, it can be appreciated that a substantial need exists for a method and apparatus capable of displaying a 16:9 aspect ratio signal on a 4:3 aspect ratio television, and vice-versa, while also performing autoconvergence on the

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displayed picture.

#### SUMMARY OF THE INVENTION

One embodiment of the invention comprises a method and apparatus for performing autoconvergence. An image having a first aspect ratio and a plurality of sides is received. The image is displayed on a display having a second aspect ratio and at least one sensor corresponding to each side of the image. The image is moved so that each sensor can detect the corresponding side of the image.

With these and other advantages and features of the invention that will become hereinafter apparent, the nature of the invention may be more clearly understood by reference to the following detailed description of the invention, the appended claims and to the several drawings attached herein.

#### BRIEF DESCRIPTION OF THE DRAWINGS

- FIG. 1 is a picture of a 16:9 aspect ratio picture displayed on a 4:3 aspect ratio television display.
- FIG. 2 is a picture of 4:3 aspect ratio picture displayed on a 16:9 aspect ratio television display.
  - FIG. 3 is a block diagram of portions of a video display system in accordance with one embodiment of the invention.
  - FIG. 4 is a block diagram of an image adjustment module in accordance with one embodiment of the invention.
- FIG. 5 is a block flow diagram of the steps performed by an image adjustment module in accordance with one embodiment of the invention.
  - FIG. 6 is a block flow diagram of the steps performed in moving the image in

accordance with one embodiment of the invention.

FIG. 7 is a picture of shifting the image in accordance with one embodiment of the invention.

FIG. 8 is a block flow diagram of the steps performed in moving the image in accordance with another embodiment of the invention.

FIG. 9 is a picture of stretching the image in accordance with one embodiment of the invention.

#### **DETAILED DESCRIPTION**

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The embodiments of the invention include a method and apparatus for displaying an image having a first aspect ratio on a display having a second aspect ratio while also performing autoconvergence on the displayed picture. For example, a 16:9 aspect ratio image can be displayed on a 4:3 aspect ratio television while also performing autoconvergence on the 16:9 aspect ratio image. This is accomplished by moving the image on the display so that the image can be detected by autoconvergence sensors located on the four edges of the display. The movement of the image can be in the form of shifting the entire image towards the sensor, or alternatively, stretching the image so that the edges of the image can be detected by the sensors.

The embodiments of the invention perform autoconvergence by moving the image towards the sensors. Consequently, various points along the video signal path can serve as an implementation point. In one embodiment of the invention, a deflection signal is modified in accordance with signals or instructions from an image adjustment module (also referred to herein as an "image adjustor"). The deflection signal is received by the electron gun of the CRT and the image is modified accordingly.

It is worthy to note that the terms "top edge" and "bottom edge" of the 16:9

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aspect ratio picture as used herein refer to the boundary line between the signal area (white area 106) and no signal area (black area 102) at the top and bottom of the 16:9 aspect ratio picture, respectively, or the beginning and end portions of the vertical deflection sweep used to display the 16:9 aspect ratio picture on a screen,

respectively. The terms "left edge" and "right edge" of the 4:3 aspect ratio picture as used herein refer to the boundary line between the signal area (white area 206) and no signal area (black area 202) at the left and right of the 4:3 aspect ratio picture, respectively, or the horizontal end portions of the horizontal deflection sweep used to display the 4:3 aspect ratio picture on a screen.

It is also worthy to note that any reference in the specification to "one embodiment" or "an embodiment" means that a particular feature, structure, or characteristic described in connection with the embodiment is included in at least one embodiment of the invention. The appearances of the phrase "in one embodiment" in various places in the specification are not necessarily all referring to the same embodiment.

Referring now in detail to the drawings wherein like parts are designated by like reference numerals throughout, there is illustrated in FIG. 3 portions of a video display system in accordance with one embodiment of the invention. The term "video display system" refers to a system capable of receiving and displaying video signals such as a television receiver equipped with a display system. As shown in FIG. 3, a video display system 316 comprises a video receiver 312, a deflection module 306, a CRT display system 308, a mirror 320 and a display screen 322. Display screen 322 is equipped with a plurality of autoconvergence sensors 324.

In this embodiment of the invention, video display system 316 is a large screen projection type television system. In large-sized projection type television receivers, electron beams are projected from three color CRTs (often referred to as red (R), green (G) and blue (B) projection tubes) via a mirror 320 towards a display screen 322

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so that images are displayed thereon. Display screen 322 can be either a reflection-type screen or a projection-type screen. In this projection-type television system, the configuration of each R, G and B CRT display system is similar. For purposes of clarity, however, only a single CRT display system 308 is illustrated in FIG. 3 and discussed below, with the understanding that the remaining two CRT display systems will operate in substantially the same manner.

CRT display system 308 comprises an image-receiving tube with an electron gun 318 arranged in a neck portion of a funnel-shaped glass bulb, and an anode (A) and a fluorescent screen 310 are provided in a cone shaped portion of the glass bulb. An electron beam emitted from electron gun 318 is accelerated by an anode voltage of a high voltage from input 314 so as to impinge onto fluorescent screen 310, so that images are displayed thereon.

Electron gun 318 of CRT display system 308 contains a cathode (K) for emitting electrons, and a plurality of cylindrical electrodes, namely grids for converging the electrons emitted from the cathode into an electron beam and also for accelerating the electron beam. These grids are called the first grid (G1), the second grid (G2), and so forth, counting from the cathode side. CRT display system may also utilize a deflection yolk for converging the electrons emitted from the cathode (K). The deflection yolk is a coil of wire through which electricity is directed to create a magnetic filed. The magnetic filed is used to direct the electrons to the appropriate point on fluorescent screen 310.

Deflection module 306 is used to control distribution of the signal carrying the image across the phosphor of screen 310. In essence, the deflection module 306 controls whether the phosphor is lit for any one point on the display. Deflection module 306 receives signals from sensors 324, and uses the sensor signals to perform autoconvergence. Deflection module 306 then generates a deflection signal which is typically applied to one or more grids, or the deflection yolk, of the electron gun of

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CRT display system 308. Deflection module 306 will be discussed in more detail with reference to FIG. 4.

FIG. 4 is a block diagram of a deflection module in accordance with one embodiment of the invention. As shown in FIG. 4, deflection module 306 comprises a memory 402 and a processor 406. Memory 402 contains an image adjustment module 404 and an autoconvergence module 408. Processor 406 comprises any processor capable of providing the speed and functionality of the embodiments of the invention. For example, processor 406 could include the Pentium® family of processors made by Intel Corporation, the 68XXX family of processors made by Motorola, an Application Specific Integrated Circuit (ASIC) or a Digital Signal Processor (DSP). For the purposes of this application, memory 402 is a machine readable medium that could include any medium capable of storing instructions adapted to be executed by a processor. Some examples of such media include, but are not limited to, read-only memory (ROM), random-access memory (RAM), programmable ROM, erasable programmable ROM, electronically erasable programmable ROM, dynamic RAM, magnetic disk (e.g., floppy disk and hard drive), optical disk (e.g., CD-ROM), and any other device that can store digital information. In one embodiment, the instructions are stored on the medium in a compressed and/or encrypted format. As used herein, the phrase "adapted to be executed by a processor" is meant to encompass instructions stored in a compressed and/or encrypted format, as well as instructions that have to be compiled or installed by an installer before being executed by the processor. Further, video display system 316 may contain various combinations of machine readable storage devices, that are accessible by processor 406 and which are capable of storing a combination of computer program instructions and data.

Memory 402 stores instructions that when executed by a processor (e.g., processor 406) performs the functionality for the various embodiments of the

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invention. In one embodiment of the invention, the instructions are separated into two separate modules referred to as image adjustment module 404 and autoconvergence module 408. It can be appreciated, however, that the functions performed by this module can be further separated into more modules, combined into a single module, or be distributed throughout the system, and still fall within the scope of the invention. Further, although this embodiment of the invention implements the functionality of these modules in software, it can be appreciated that the functionality of these modules may be implemented in hardware, software, or a combination of hardware and software, using well-known signal processing techniques.

Autoconvergence module 408 performs the autoconvergence function for this embodiment of the invention. Autoconvergence module 408 can be adapted for televisions of different screen sizes, resolutions, formats and so forth, as is well known in the art.

Image adjustment module 404 performs image adjustment to the image in cases where there are, for example, disparity in aspect ratios of the image and the display used to display the image. The disparity in aspect ratios prevents the image from meeting or overlapping one or more sensors. Image adjustment module 404 solves this problem by moving the image towards the sensor.

In one embodiment of the invention, the entire image is shifted from its original or initial position towards a first sensor. The image remains detectable by the sensor until the appropriate pattern used for autoconvergence can be detected. Once the sensor has sufficient readings, the image is shifted towards another sensor so that sensor can take the appropriate readings. This process continues until all sensors have taken their readings, at which time the image is moved back to its original position.

In another embodiment of the invention, the entire image is stretched so that the boundaries of the image matches the boundaries of the display. Once the sensors take the appropriate readings, the image is reduced back to its initial size.

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As described herein, the term "shifting" means moving the entire image without increasing any of its dimensions. The term "stretching" means keeping the center of the image in its initial position and modifying one or both dimensions of the image, i.e., its vertical height and/or horizontal width.

FIG. 5 is a block flow diagram of the steps performed by an image adjustment module in accordance with one embodiment of the invention. As shown in FIG. 5, an image is received having a first aspect ratio and a plurality of sides at step 502. The image is displayed on a display having a second aspect ratio and at least one sensor corresponding to each side of the image at step 504. The image is moved so that each sensor can detect the corresponding side of the image at step 506.

FIG. 6 is a block flow diagram of the steps performed in moving the image in accordance with one embodiment of the invention. Step 506 described with reference to FIG. 5 can be accomplished in any number of ways, two of which will be described with reference to FIGS. 6, 7, 8 and 9. As shown in FIG. 6, the image is shifted from an initial position towards a first sensor until the first sensor can detect a first side of the image at step 602. The image is then shifted towards a second sensor until the second sensor can detect a second side of the image at step 604. The image is then shifted to back to the initial position at step 604.

FIG. 7 is a picture of shifting the image in accordance with one embodiment of the invention. The steps described with respect to FIG. 6 may be better understood by way of example using the pictures shown in FIG. 7. In this example assume that a 16:9 aspect ratio image is to be displayed on a 4:3 aspect ratio television display. The first sensor and second sensor could be, for example, a top sensor and bottom sensor, respectively. Further, the first side and the second side could be the top edge of the image and the bottom edge of the image. The image is shifted up from its initial position until the top edge of the image can be detected and measured by the top sensor. The image is then shifted down until the bottom edge of the image can be

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detected and measured by the bottom sensor. The image is then shifted back to its initial position. The autoconvergence is accomplished a minimal number of times, typically only once during the startup process of the television components, or alternatively as initiated by a viewer.

More particularly, the image adjustment module of the deflection module sends a signal to shift the vertical center of the image up until the image and sensor overlap, takes some measurements, then shifts the vertical center down until the bottom sensor is overlapped, takes some measurements, and then returns the vertical center to the original position. This is accomplished automatically with no interaction from the viewer necessary. Furthermore, this is accomplished at a speed that minimizes any delay in viewing the image.

Similar principles can be applied to a 4:3 aspect ratio image being displayed on a 16:9 aspect ratio display. The horizontal center can be shifted causing the raster to overlap one sensor at a time. Although there is more pincushion and linearity distortion introduced in this embodiment than the next embodiment described below, performance of the autoconvergence feature can be maintained through the use of conventional adjustment error measurement techniques.

FIG. 8 is a block flow diagram of the steps performed in moving the image in accordance with another embodiment of the invention. As shown in FIG. 8, a first side and a second side of the image are both stretched from its initial size until a first sensor can detect the first side and a second sensor can detect the second side of the image at step 802. Once the image has been detected and measured by both sensors, the stretched image is reduced back to its initial size at step 804.

FIG. 9 is a picture of stretching the image in accordance with one embodiment of the invention. The steps described with respect to FIG. 8 may be better understood by way of example using the pictures shown in FIG. 9. In this example assume the image is a 16:9 aspect ratio image displayed on a 4:3 aspect ratio display. The first

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sensor and second sensor could be, for example, a top sensor and bottom sensor, respectively. Further, the first side and the second side could be the top edge of the image and the bottom edge of the image. The image is stretched from its initial size until the top edge of the image can be detected and measured by the top sensor, and the bottom edge of the image can be detected and measured by the bottom sensor. Once the proper measurements have been taken, the image is then reduced back to its initial size. As described previously, this process occurs automatically once power is applied to the television. Furthermore, it is accomplished a minimal number of times, typically only once during the startup process of the television components.

More particularly, the vertical size of the 16:9 aspect ratio image is increased so that the scan area overlaps the autoconvergence sensors. This can be accomplished, for example, by increasing the vertical deflection sawtooth amplitude adjustment, which is currently controlled digitally. More particularly, the digital data for size is increased prior to the sensors beginning the measurement process and adjusting image convergence. Once the convergence process is completely, the digital data for size is returned to their original values. It is worthy to note that although increasing the vertical size of the image causes vertical pincushion and vertical keystone distortion, the autoconvergence sensors still operate within tolerable parameters. The performance stability comes through the use of conventional adjustment error measurement techniques.

Similarly, the same principles can be applied in the case of 4:3 aspect ratio image displayed on a 16:9 aspect ratio display. The horizontal size can be increased causing the raster to overlap the sensors. Although there is some pincushion and linearity distortion introduced by increasing horizontal size, the autoconvergence mechanism can compensate using the conventional adjustment error measurement techniques discussed above.

Determining how much the image should be shifted or stretched in accordance

with the embodiments of the invention can be accomplished in any number of ways. For example, in one embodiment of the invention the image is shifted or stretched by measuring a first vertical height and a horizontal width for a television display. A digital step is defined for the television display. A distance is determined between each side and each sensor. A number of digital steps is determined corresponding to the distance. Finally, the image is shifted or stretched using the determined number of digital steps.

For example, determining an amount to shift or stretch the image can be performed using the following steps:

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1. 
$$VS2 = (VS1 \times 16)/HS$$

2. 
$$VS3 = VS2 - VS1$$

3. 
$$VS4 = VS3/2$$

4. 
$$NS = VS4/Step$$

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where VS1 is the vertical size of the display, HS is the horizontal size of the display, VS2 is the vertical size of the 16:9 picture, Step is a predefined number of centimeters/step, and NS is the number of steps to shift or stretch the image. Thus, if VS4 = 10 centimeters, and Step = .5 centimeters, then NS would equal 20 steps.

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Although various embodiments are specifically illustrated and described herein, it will be appreciated that modifications and variations of the present invention are covered by the above teachings and within the purview of the appended claims without departing from the spirit and intended scope of the invention. For example, although video display system 316 is described above as a large screen projection type television, it can be appreciated that video display system 316 could be a typical color television having a single CRT display system 308, and still fall within the scope of the invention. In other words, the video display systems 316 would not have three

CRT display systems 308, respectively, with each representing R, G and B, but rather have a single CRT display system 308 with three electron guns (R, G and B) that operate in substantially the same manner as described above with respect to CRT display system 308. In such an embodiment, it would also not be necessary to have mirror 320 or display screen 322. In another example, although processor 406 is shown as part of deflection module 306, it can be appreciated that processor 406 can appear anywhere in the video signal processing path and still fall within the scope of the invention. For example, processor 406 is often part of the projection engine ("PJ Engine") of a projection television. The PJ Engine performs the function of "registration" or aligning the three beams (R, G and B) of a projection television.

#### What is claimed is:

1	1	A method for	r performing	autoconvergence,	comprising:
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- 2 receiving an image having a first aspect ratio and a plurality of sides;
- displaying said image on a display having a second aspect ratio and at least one
- 4 sensor corresponding to each side of said image;
- 5 moving said image so that each sensor can detect said corresponding side of
- 6 said image.
- 1 2. The method of claim 1, wherein said first aspect ratio is a 16:9 aspect ratio and
- 2 said second aspect ratio is a 4:3 aspect ratio.
- 1 3. The method of claim 1, wherein said first aspect ratio is a 4:3 aspect ratio and
- 2 said second aspect ratio is a 16:9 aspect ratio.
- 1 4. The method of claim 1, wherein said moving comprises:
- 2 shifting said image from an initial position towards a first sensor until said first
- 3 sensor can detect a first side of said image;
- shifting said image towards a second sensor until said second sensor can detect
- 5 a second side of said image; and
- 6 shifting said image to said initial position.

- 1 5. The method of claim 4, wherein shifting said image comprises:
- 2 measuring a first vertical height and a horizontal width for said display;
- defining a digital step for said display;
- determining a distance between said side and said sensor;
- determining a number of digital steps corresponding to said distance; and
- 6 shifting said image said number of digital steps.
- 1 6. The method of claim 1, wherein said moving comprises:
- 2 stretching a first side and a second side of said image from an initial size until
- 3 a first sensor can detect said first side and a second sensor can detect said second side;
- 4 and
- 5 reducing said stretched image to said initial size.
- 1 7. The method of claim 6, wherein stretching said image comprises:
- 2 measuring a first vertical height and a horizontal width for said display;
- defining a digital step for said display;
- 4 determining a distance between each side and each sensor;
- determining a number of digital steps corresponding to said distance; and
- 6 stretching said image said number of digital steps.
- 1 8. The method of claim 2, wherein said image has a top side, a bottom side, a left
- 2 side and a right side, and said display has a top sensor, a bottom sensor, a left
- sensor and a right sensor, with said moving comprising moving said image so
- 4 that said top sensor can detect said top side, and said bottom sensor can detect
- 5 said bottom side.

1	9.	The method of claim 2, wherein said image has a top side, a bottom side, a left
2		side and a right side, and said display has a top sensor, a bottom sensor, a left
3		sensor and a right sensor, with said moving comprising moving said image so
4		that said left sensor can detect said left side, and said right sensor can detect

- 5 said right side.
- 1 10. A machine-readable medium whose contents cause a computer system to
- 2 perform autoconvergence by performing the steps of:
- 3 receiving an image having a first aspect ratio and a plurality of sides;
- displaying said image on a display having a second aspect ratio and at least one
- 5 sensor corresponding to each side of said image;
- 6 moving said image so that each sensor can detect said corresponding side of
- 7 said image.
- 1 11. The machine-readable medium of claim 10, wherein said first aspect ratio is a
- 2 16:9 aspect ratio and said second aspect ratio is a 4:3 aspect ratio.
- 1 12. The machine-readable medium of claim 10, wherein said first aspect ratio is a
- 2 4:3 aspect ratio and said second aspect ratio is a 16:9 aspect ratio.
- 1 13. The machine-readable medium of claim 10, wherein said moving comprises:
- 2 shifting said image from an initial position towards a first sensor until said first
- 3 sensor can detect a first side of said image;
- 4 shifting said image towards a second sensor until said second sensor can detect
- 5 a second side of said image; and
- 6 shifting said image to said initial position.

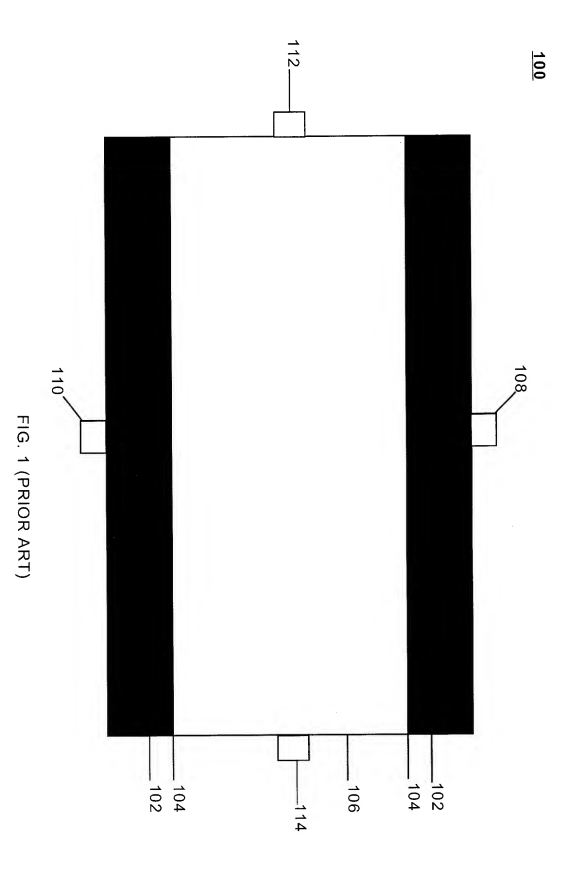
1	14.	The machine-readable medium of claim 13, wherein shifting said image
2		comprises:
3		measuring a first vertical height and a horizontal width for said display;
4		defining a digital step for said display;
5		determining a distance between said side and said sensor;
6		determining a number of digital steps corresponding to said distance; and
7		shifting said image said number of digital steps.

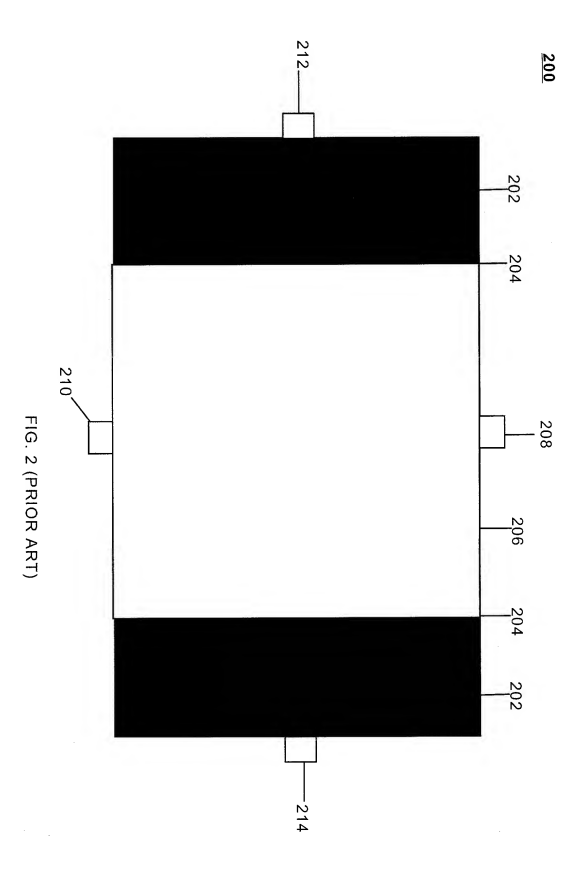
- 1 15. The machine-readable medium of claim 10, wherein said moving comprises:
- 2 stretching a first side and a second side of said image from an initial size until
- 3 a first sensor can detect said first side and a second sensor can detect said second side;
- 4 and
- 5 reducing said stretched image to said initial size.
- 1 16. The machine-readable medium of claim 15, wherein stretching said image
- 2 comprises:
- measuring a first vertical height and a horizontal width for said display;
- 4 defining a digital step for said display;
- 5 determining a distance between each side and each sensor;
- determining a number of digital steps corresponding to said distance; and
- 7 stretching said image said number of digital steps.
- 1 17. The machine-readable medium of claim 11, wherein said image has a top side,
- a bottom side, a left side and a right side, and said display has a top sensor, a
- bottom sensor, a left sensor and a right sensor, with said moving comprising
- 4 moving said image so that said top sensor can detect said top side, and said
- 5 bottom sensor can detect said bottom side.

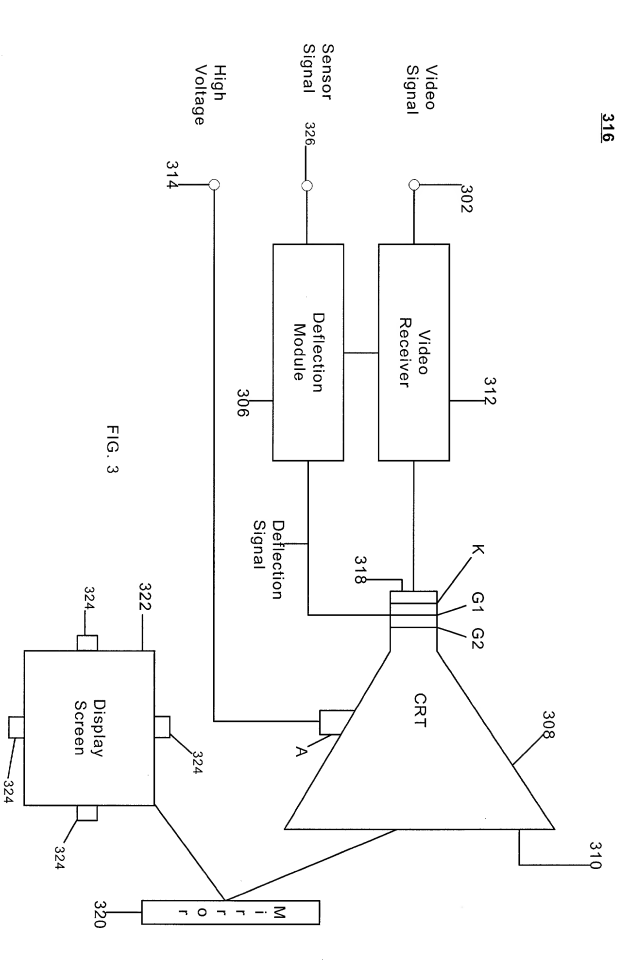
- 1 18. The machine-readable medium of claim 11, wherein said image has a top side,
- a bottom side, a left side and a right side, and said display has a top sensor, a
- bottom sensor, a left sensor and a right sensor, with said moving comprising
- 4 moving said image so that said left sensor can detect said left side, and said
- 5 right sensor can detect said right side.
- 1 19. An apparatus to perform autoconvergence, comprising:
- a video receiver to receive a video signal representing an image having a first
- 3 aspect ratio;
- a display connected to said video receiver to display said image, said display
- 5 having a second aspect ratio and at least one sensor; and
- an image adjustor connected to said video receiver and said display to adjust
- 7 said displayed image on said display for said at least one sensor to detect said image.
- 1 20. The apparatus of claim 19, wherein said first aspect ratio is a 16:9 aspect ratio
- 2 and said second aspect ratio is a 4:3 aspect ratio.
- 1 21. The apparatus of claim 19, wherein said first aspect ratio is a 4:3 aspect ratio
- 2 and said second aspect ratio is a 16:9 aspect ratio.

#### ABSTRACT OF DISCLOSURE:

- A method and apparatus for performing autoconvergence is described. An
- 2 image having a first aspect ratio and a plurality of sides is received. The image is
- 3 displayed on a display having a second aspect ratio and at least one sensor
- 4 corresponding to each side of the image. The image is moved so that each sensor can
- 5 detect the corresponding side of the image.







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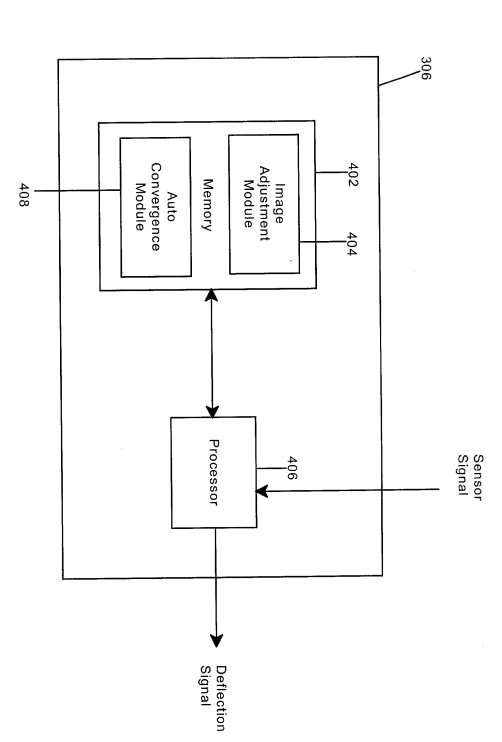
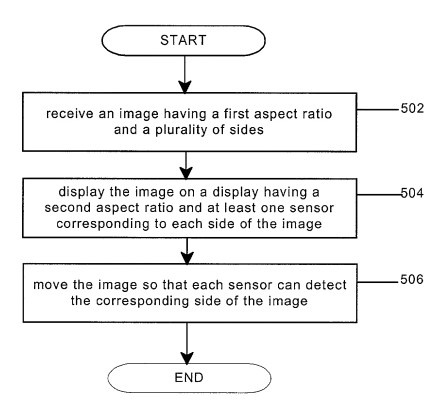
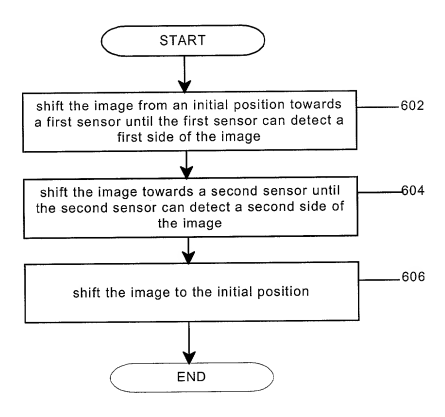
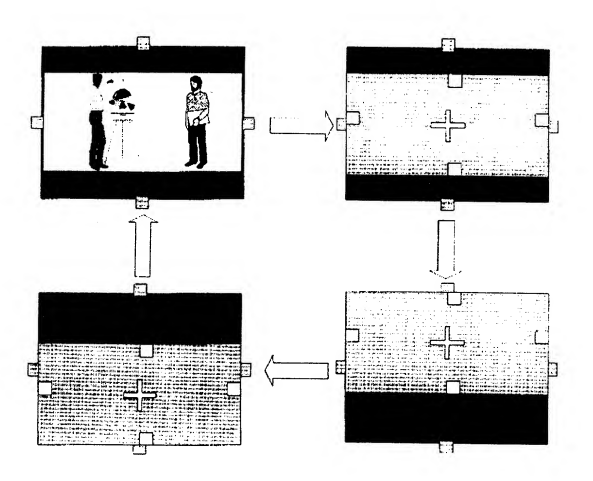


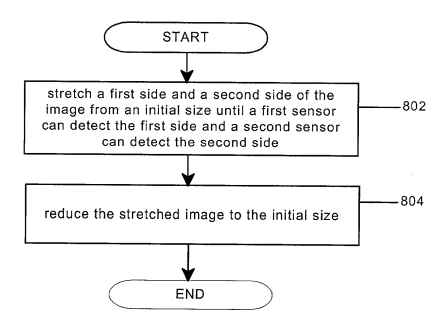
FIG. 4

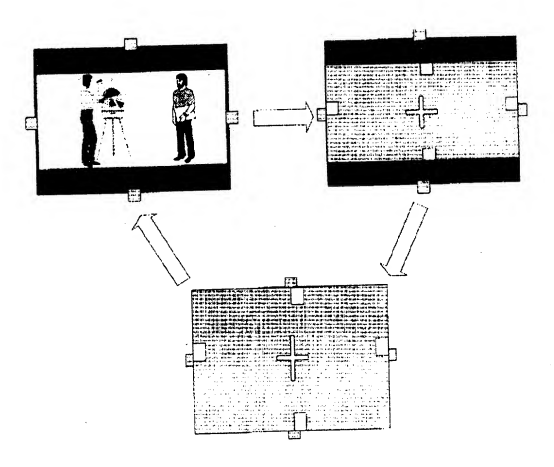






FI4. 7





FI4.9

#### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Docket No.: Sony 50N3426

#### DECLARATION AND POWER OF ATTORNEY

As a below named inventor, I hereby declare, of my own knowledge or on information and belief, that:

My residence, post office address and country of citizenship are as stated below next to my name;

I am the original, first and sole inventor, if only one inventor is identified below, or an original, first and joint inventor, if more than one inventor is identified below, of the subject matter which is claimed and for which a patent is sought and which is entitled:

### METHOD AND APPARATUS TO PERFORM AUTOMATIC DIGITAL CONVERGENCE

and which is described and claimed:

X	specification and in the original	application including claims if this line specification and cl	is marked, or
	on as U.S.	Patent Application PCT International Ap	

I have reviewed and understand the contents of the specification and the claims;

I acknowledge the duty to disclose information that is material to the examination of the application in accordance with  $37\ \text{CFR}\ \S 1.56\ (a)$ . The text of  $37\ \text{CFR}\ \S 1.56\ (a)$  states,

"A patent by its very nature is affected with a public interest. The public interest is best served, and the most effective patent examination occurs when, at the time an application is being examined, the Office is aware of and evaluates the teachings of all information material to patentability. Each individual associated with the filing and prosecution of a patent application has a duty of candor and good faith in dealing with the Office, which includes a duty to disclose to the Office all information known to that individual to be material to patentability as defined in this section. The duty to disclose information exists with respect to each pending claim until the claim is cancelled or withdrawn from consideration, or the application becomes abandoned. Information material to the patentability of a claim that is canceled or withdrawn from consideration need not be submitted if the information is not

CP 1/18/00

material to the patentability of any claim remaining under consideration in the application. There is no duty to submit information which is not material to the patentability of any existing claim. The duty to disclose all information known to be material to patentability is deemed to be satisfied if all information known to be material to patentability of any claim issued in a patent was cited by the Office or submitted to the Office in the manner prescribed by §§ 1.97(b)-(d) and 1.98. However, no patent will be granted on an application in connection with which fraud on the Office was practiced or attempted or the duty of disclosure was violated through bad faith or intentional misconduct. The Office encourages applicants to carefully examine: 1) prior art cited in search reports of a foreign patent office in a counterpart application, and 2) the closest information over which individuals associated with the filing or application believe any pending claim

prosecution of a patent application believe any pending craim patentably defines, to make sure that any material information $\mathcal{C}^{\gamma}$ contained therein is disclosed to the Office;"
I hereby claim the benefit under 35 USC §119(e) of any United States provisional application(s) listed below.
Provisional Application No.: Filing Date:
This application is a continuation pursuant to 35 USC §120 of each prior application (if any is identified) identified as follows:
U.S. Serial No.: U.S. Filing Date: Status:
This application is a continuation-in-part pursuant to 35 USC §120 of each prior application (if any is identified) identified as follows:
U.S. Serial No: Status:
and I acknowledge the duty to disclose to the Office all information known to me to be material to patentability as defined in 37 CFR §1.56(a) which became available between the filing date of the prior application and the national or PCT international filing date of the continuation-in-part application.
I claim foreign priority, pursuant to 35 USC §119(a)-(d) of an application for patent or inventor's certificate, and identify below said application (if any is identified) and any such foreign application (if any is identified) having a filing date before that of the application on which foreign priority is claimed;
Application No: Country: Filing Date:

I hereby declare that all statements made of my own knowledge are true and that all statements made on information and belief are believed to be true, and I am warned that willful false statements and the like are punishable by fine or imprisonment, or both, (18 USC §1001) and may jeopardize the validity of the application or any patent issuing thereon.

I hereby appoint Karin L. Williams (36,721), Stuart H. Mayer (35,277), Michael Fortkort (35,141), David B. Bonham (34,297) and John F. Kacvinsky (40,040), whose post office address is: Mayer, Fortkort & Williams, L.L.C., 200 Executive Drive, Suite 250, West Orange, New Jersey 07052, or their duly appointed associate, my attorneys or agents with full powers of substitution and revocation, to prosecute this application, to make alterations and amendments therein, to receive the Letters Patent, and to transact all business in the U.S. Patent and Trademark Office in connection CP 1/18/00 therewith.

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